Table 6. PFOA Results, Carbon Treatment System Samples Chemours Washington Works, West Virginia

Field Sample ID	Date	PFOA LOD	RL/LOQ Comments	Notes
Carbon Treatment System				
GC030518-PT	3/5/2018	1.4	0.054	
GC030518-PV2-LEAD	3/5/2018	<0.010	0.010	
GC030518-PV1-LAG	3/5/2018	<0.010	0.010	
GC021918-PT	2/19/2018	0.17	0.013	Carbon Changeout 02/14/18
GC021918-PV2-Lead	2/19/2018	<0.010	0.010	Carbon Changeout 02/14/18
GC021918-PV1-Lag	2/19/2018	<0.010	0.010	Carbon Changeout 02/14/18
GC020518-PT	2/5/2018	0.52	0.026	
GC020518-PV2-LEAD	2/5/2018	0.20	0.013	
GC020518-PV1-LAG	2/5/2018	0.016	0.010	
GC012318-PT	1/23/2018	0.49	0.028	
GC012318-PV2-LEAD	1/23/2018	0.18	0.014	
GC012318-PV1-LAG	1/23/2018	0.011	0.010	
GC010818-PT	1/8/2018	0.48	0.028	
GC010818-PV2-Lead	1/8/2018	0.16	0.010	
GC010818-PV1-Lag	1/8/2018	<0.010	0.010	
GC122017-PT	12/20/2017	0.65	0.028	
GC122017-PV2-Lead	12/20/2017	0.16	0.010	
GC122017-PV1-Lag	12/20/2017	<0.010	0.010	
GC120617-PT	12/6/2017	0.62	0.028	
GC120617-PV2-Lead	12/6/2017	0.16	0.010	

PFOA concentrations are rounded and reported to two significant figures ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; ND < LOD < NQ < LOQ; The LOD/LOQ vary by instrument and quarter. RL = Reporting Limit. For samples collected prior to 10/1/13, limit of quantitation is reported. For samples collected after 10/1/2016, RL for PFOA is 0.010 ug/L.

3/21/2018 Page 1 of 20

Table 6. PFOA Results, Carbon Treatment System Samples Chemours Washington Works, West Virginia

Field Sample ID	Date	PFOA LOD	RL/LOQ Comments	Notes
GC120617-PV1-Lag	12/6/2017	<0.010	0.010	
GC112017-PT	11/20/2017	0.64	0.028	
GC112017-PV2-Lead	11/20/2017	0.13	0.010	
GC112017-PV1-Lag	11/20/2017	<0.010	0.010	
GC110717-PT	11/7/2017	0.51	0.028	
GC110717-PV2-Lead	11/7/2017	0.097	0.010	
GC110717-PV1-Lag	11/7/2017	<0.010	0.010	
GC1017-PT	10/25/2017	0.48	0.027	
GC1017-PV2-Lead	10/25/2017	0.092	0.010	
GC1017-PV1-Lag	10/25/2017	<0.010	0.010	
GC0917-PT	9/29/2017	0.42	0.014	Carbon Changeout 09/26/2017
GC0917-PV2-LEAD	9/29/2017	0.082	0.010	Carbon Changeout 09/26/2017
GC0917-PV1-LAG	9/29/2017	<0.010	0.010	Carbon Changeout 09/26/2017
GC0817-PT	8/16/2017	0.72	0.027	
GC0817-PV1-Lead	8/16/2017	0.22	0.013	
GC0817-PV2-Lag	8/16/2017	0.021 J	0.010	Analyte present. Reported value may not be accurate or precise.
GC0717-PT	7/18/2017	0.68	0.027	
GC0717-PV1-LEAD	7/18/2017	0.12	0.010	
GC0717-PV2-LAG	7/18/2017	<0.010	0.010	
GC0617-PT	6/19/2017	0.56	0.025	

PFOA concentrations are rounded and reported to two significant figures ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; ND < LOD < NQ < LOQ; The LOD/LOQ vary by instrument and quarter. RL = Reporting Limit. For samples collected prior to 10/1/13, limit of quantitation is reported. For samples collected after 10/1/20, reporting limit of 0.0050 ug/L is reported for PFOA. For samples collected after 10/1/2016, RL for PFOA is 0.010 ug/L.

3/21/2018 Page 2 of 20

Table 6. PFOA Results, Carbon Treatment System Samples Chemours Washington Works, West Virginia

Field Sample ID	Date	PFOA LOD	RL/LOQ Comments	Notes
GC0617-PV1-Lead	6/19/2017	0.098	0.010	
GC0617-PV2-Lag	6/19/2017	<0.010	0.010	
GC0517-PT	5/30/2017	0.55	0.014	Carbon Changeout 5/26/2017
GC0517-PV1-Lead	5/30/2017	0.059	0.010	Carbon Changeout 5/26/2017
GC0517-PV2-Lag	5/30/2017	<0.010	0.010	Carbon Changeout 5/26/2017
GC0417-PT	4/21/2017	0.72	0.092	
GC0417-PV2-Lead	4/21/2017	0.28	0.046	
GC0417-PV1-Lag	4/21/2017	0.018	0.010	
GC0317-PT	3/23/2017	0.49	0.047	
GC0317-PV2-Lead	3/23/2017	0.14	0.010	
GC0317-PV1-Lag	3/23/2017	<0.010	0.010	
GC0217-PT	2/21/2017	0.40	0.043	
GC0217-PV2-Lead	2/21/2017	0.095	0.010	
GC0217-PV1-Lag	2/21/2017	<0.010	0.010	
GC0117-PT	1/23/2017	0.38	0.089	Carbon Changeout 01/20/2017
GC0117-PV2-Lead	1/23/2017	0.082	0.010	Carbon Changeout 01/20/2017
GC0117-PV1-Lag	1/23/2017	<0.010	0.010	Carbon Changeout 01/20/2017
GC1216-PT	12/22/2016	0.43	0.048	
GC1216-PV1-Lead	12/22/2016	0.17	0.019	
GC1216-PV2-Lag	12/22/2016	0.021	0.010	
GC1116-PT	11/15/2016	0.39	0.089	

PFOA concentrations are rounded and reported to two significant figures ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; ND < LOD < NQ < LOQ; The LOD/LOQ vary by instrument and quarter. RL = Reporting Limit. For samples collected prior to 10/1/13, limit of quantitation is reported. For samples collected after 10/1/2016, RL for PFOA is 0.010 ug/L.

3/21/2018 Page 3 of 20

Table 6. PFOA Results, Carbon Treatment System Samples Chemours Washington Works, West Virginia

Field Sample ID	Date	PFOA LOD	RL/LOQ Comments	Notes
GC1116-PV1-LEAD	11/15/2016	0.13 J	0.042	Analyte present. Reported value may not be accurate or precise.
GC1116-PV2-LAG	11/15/2016	0.014	0.010	
GC1016-PT	10/20/2016	0.25	0.019	
GC1016-PV1-Lead	10/20/2016	0.096	0.010	
GC1016-PV2-Lag	10/20/2016	<0.010	0.010	
GC916-PT	9/22/2016	0.25	0.0050	
GC916-PV1-Lead	9/22/2016	0.067	0.0050	
GC916-PV2-Lag	9/22/2016	<0.0050	0.0050	
GC816-PT	8/25/2016	0.22	0.0050	
GC816-PV1-Lead	8/25/2016	0.043	0.0050	
GC816-PV2-Lag	8/25/2016	<0.0050	0.0050	
GC716-PT	7/21/2016	0.18	0.0050	
GC716-PV1-Lead	7/21/2016	0.037	0.0050	
GC716-PV2-Lag	7/21/2016	<0.0050	0.0050	
GC616-PT	6/21/2016	0.16	0.0050	Carbon Changeout 6/16/2016
GC616-PV1-Lead	6/21/2016	0.026	0.0050	Carbon Changeout 6/16/2016
GC616-PV2-Lag	6/21/2016	<0.0050	0.0050	Carbon Changeout 6/16/2016
GC516-PT	5/18/2016	0.20	0.0050	
GC516-PV2-Lead	5/18/2016	0.081	0.0050	
GC516-PV1-Lag	5/18/2016	0.0089	0.0050	

PFOA concentrations are rounded and reported to two significant figures ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; ND < LOD < NQ < LOQ; The LOD/LOQ vary by instrument and quarter. RL = Reporting Limit. For samples collected prior to 10/1/13, limit of quantitation is reported. For samples collected after 10/1/2016, RL for PFOA is 0.010 ug/L.

3/21/2018 Page 4 of 20

Table 6. PFOA Results, Carbon Treatment System Samples Chemours Washington Works, West Virginia

Field Sample ID	Date	PFOA LOD	RL/LOQ Comments	Notes
GC416-PT	4/19/2016	0.12	0.0050	
GC416-PV2-Lead	4/19/2016	0.036	0.0050	
GC416-PV1-Lag	4/19/2016	<0.0050	0.0050	
GC316-PT	3/18/2016	0.21	0.0050	
GC316-PV2-Lead	3/18/2016	0.067	0.0050	
GC316-PV1-Lag	3/18/2016	0.0053	0.0050	
GC216-PT	2/19/2016	0.35	0.0050	
GC216-PV2-Lead	2/19/2016	0.093	0.0050	
GC216-PV1-Lag	2/19/2016	<0.0050	0.0050	
GC116-PT	1/19/2016	0.42	0.0050	
GC116-PV2-Lead	1/19/2016	0.11	0.0050	
GC116-PV1-Lag	1/19/2016	0.0058	0.0050	
GC1215-PT	12/21/2015	0.39	0.0050	
GC1215-PV2-Lead	12/21/2015	0.12	0.0050	
GC1215-PV1-Lag	12/21/2015	0.0051	0.0050	
GC1115-PT	11/18/2015	0.61	0.0050	
GC1115-PV2-Lead	11/18/2015	0.15	0.0050	
GC1115-PV1-Lag	11/18/2015	<0.0050	0.0050	
GC1015-PT	10/22/2015	0.56	0.0050	
GC1015-PV2-Lead	10/22/2015	0.12	0.0050	
GC1015-PV1-Lag	10/22/2015	<0.0050	0.0050	
GC0915-PT	9/22/2015	0.38	0.0050	

PFOA concentrations are rounded and reported to two significant figures ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; ND < LOD < NQ < LOQ; The LOD/LOQ vary by instrument and quarter. RL = Reporting Limit. For samples collected prior to 10/1/13, limit of quantitation is reported. For samples collected after 10/1/20, reporting limit of 0.0050 ug/L is reported for PFOA. For samples collected after 10/1/2016, RL for PFOA is 0.010 ug/L.

3/21/2018 Page 5 of 20

Table 6. PFOA Results, Carbon Treatment System Samples Chemours Washington Works, West Virginia

Field Sample ID	Date	PFOA LOD	RL/LOQ Comments	Notes
GC0915-PV2-Lead	9/22/2015	0.078	0.0050	
GC0915-PV1-Lag	9/22/2015	<0.0050	0.0050	
GC0815-PT	8/19/2015	0.43	0.0050	
GC0815-PV2-Lead	8/19/2015	0.062	0.0050	
GC0815-PV1-Lag	8/19/2015	<0.0050	0.0050	
GC0715-PT	7/20/2015	0.49	0.0050	Carbon Changeout 7/16/2015
GC0715-PV2-Lead	7/20/2015	0.042	0.0050	Carbon Changeout 7/16/2015
GC0715-PV1-Lag	7/20/2015	<0.0050	0.0050	Carbon Changeout 7/16/2015
GC0615-PT	6/16/2015	0.44	0.0050	
GC0615-PV1-Lead	6/16/2015	0.19	0.0050	
GC0615-PV2-Lag	6/16/2015	0.022	0.0050	
GC0515-PT	5/20/2015	0.51	0.0050	
GC0515-PV1-Lead	5/20/2015	0.18	0.0050	
GC0515-PV2-Lag	5/20/2015	0.011	0.0050	
GC0415-PT	4/20/2015	0.38	0.0050	
GC0415-PV1-Lead	4/20/2015	0.085	0.0050	
GC0415-PV2-Lag	4/20/2015	<0.0050	0.0050	
GC0315-PT	3/19/2015	0.27	0.0050	
GC0315-PV1-Lead	3/19/2015	0.073	0.0050	
GC0315-PV2-Lag	3/19/2015	<0.0050	0.0050	
GC0215-PT	2/19/2015	0.43	0.0050	
GC0215-PV1-Lead	2/19/2015	0.081	0.0050	

PFOA concentrations are rounded and reported to two significant figures ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; ND < LOD < NQ < LOQ; The LOD/LOQ vary by instrument and quarter. RL = Reporting Limit. For samples collected prior to 10/1/13, limit of quantitation is reported. For samples collected after 10/1/2016, RL for PFOA is 0.010 ug/L.

3/21/2018 Page 6 of 20

Table 6. PFOA Results, Carbon Treatment System Samples Chemours Washington Works, West Virginia

Field Sample ID	Date	PFOA LOD	RL/LOQ Comments	Notes
GC0215-PV2-Lag	2/19/2015	<0.0050	0.0050	
GC0115-PT	1/21/2015	0.41	0.0050	
GC0115-PV1-Lead	1/21/2015	0.058	0.0050	
GC0115-PV2-Lag	1/21/2015	<0.0050	0.0050	
GC1214-PT	12/17/2014	0.47	0.0050	
GC1214-PV1-Lead	12/17/2014	0.038 J	0.0050	Analyte present. Reported value may not be accurate or precise.
GC1214-PV2-Lag	12/17/2014	<0.0050	0.0050	
GC1114-PT	11/21/2014	0.40	0.0050	Carbon Changeout 11/19/2014
GC1114-PV1-Lead	11/21/2014	0.045	0.0050	Carbon Changeout 11/19/2014
GC1114-PV2-Lag	11/21/2014	<0.0050	0.0050	Carbon Changeout 11/19/2014
GC1014-PT	10/20/2014	0.50	0.0050	
GC1014-PV2-Lead	10/20/2014	0.14	0.0050	
GC1014-PV1-Lag	10/20/2014	0.011	0.0050	
GC914-PT	9/25/2014	0.56	0.0050	
GC914-PV2-Lead	9/25/2014	0.16	0.0050	
GC914-PV1-Lag	9/25/2014	0.0066	0.0050	
GC814-PT	8/22/2014	0.47	0.0050	
GC814-PV2-Lead	8/22/2014	0.15	0.0050	
GC814-PV1-Lag	8/22/2014	<0.0050	0.0050	
GC714-PT	7/21/2014	0.39	0.0050	

PFOA concentrations are rounded and reported to two significant figures ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; ND < LOD < NQ < LOQ; The LOD/LOQ vary by instrument and quarter. RL = Reporting Limit. For samples collected prior to 10/1/13, limit of quantitation is reported. For samples collected after 10/1/2016, RL for PFOA is 0.010 ug/L.

3/21/2018 Page 7 of 20

Table 6. PFOA Results, Carbon Treatment System Samples Chemours Washington Works, West Virginia

Field Sample ID	Date	PFOA LOD	RL/LOQ Comments	Notes
GC714-PV2-Lead	7/21/2014	0.099	0.0050	
GC714-PV1-Lag	7/21/2014	<0.0050	0.0050	
GC614-PT	6/24/2014	0.37	0.0050	Carbon Changeout 6/16/2014
GC614-PV2-LEAD	6/24/2014	0.068	0.0050	Carbon Changeout 6/16/2014
GC614-PV1-LAG	6/24/2014	<0.0050	0.0050	Carbon Changeout 6/16/2014
GC514-PT	5/20/2014	0.41	0.0050	
GC514-PV1-Lead	5/20/2014	0.15	0.0050	
GC514-PV2-Lag	5/20/2014	0.018	0.0050	
GC414-PT	4/18/2014	0.35	0.050	
GC414-PV1-Lead	4/18/2014	0.092	0.0050	
GC414-PV2-Lag	4/18/2014	0.0072	0.0050	
GC314-PT	3/24/2014	0.28	0.0050	
GC314-PV1-Lead	3/24/2014	0.057	0.0050	
GC314-PV2-Lag	3/24/2014	<0.0050	0.0050	
GC214-PT	2/18/2014	0.29	0.050	
GC214-PV1-Lead	2/18/2014	0.068	0.0050	
GC214-PV2-Lag	2/18/2014	<0.0050	0.0050	
GC114-PT	1/21/2014	0.69	0.0050	
GC114-PV1-Lead	1/21/2014	0.11	0.0050	
GC114-PV2-Lag	1/21/2014	<0.0050	0.0050	
GC1213-PT	12/18/2013	0.72	0.0050	Carbon Changeout 12/3/2013
GC1213-PV1-Lead	12/18/2013	0.066	0.0050	Carbon Changeout 12/3/2013

PFOA concentrations are rounded and reported to two significant figures ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; ND < LOD < NQ < LOQ; The LOD/LOQ vary by instrument and quarter. RL = Reporting Limit. For samples collected prior to 10/1/13, limit of quantitation is reported. For samples collected after 10/1/2016, RL for PFOA is 0.010 ug/L.

3/21/2018 Page 8 of 20

Table 6. PFOA Results, Carbon Treatment System Samples Chemours Washington Works, West Virginia

Field Sample ID	Date	PFOA	LOD	RL/LOQ	Comments	Notes
GC1213-PV2-Lag	12/18/2013	<0.0050	)	0.0050		Carbon Changeout 12/3/2013
GC1113-PT	11/11/2013	0.52		0.0050		
GC1113-PV2-Lead	11/11/2013	0.17		0.0050		
GC1113-PV1-Lag	11/11/2013	<0.0050	)	0.0050		
GC1013-PT	10/18/2013	0.56		0.0050		
GC1013-PV2-Lead	10/18/2013	0.16		0.0050		
GC1013-PV1-Lag	10/18/2013	0.011		0.0050		
GC0913-PT	9/19/2013	0.74	0.0010	0.0050		
GC0913-PV2-Lead	9/19/2013	0.15	0.0010	0.0050		
GC0913-PV1-Lag	9/19/2013	NQ	0.0010	0.0050		
GC0813-PT	8/20/2013	0.75	0.001	0.005		
GC0813-PV2-Lead	8/20/2013	0.1	0.001	0.005		
GC0813-PV1-Lag	8/20/2013	NQ B	0.0010	0.0050		Not detected substantially above the level reported in the laboratory or field blanks.
GC0713-PT	7/22/2013	0.61	0.001	0.005		Carbon Changeout 7/9/2013
GC0713-PV2-Lead	7/22/2013	0.043	0.001	0.005		Carbon Changeout 7/9/2013
GC0713-PV1-Lag	7/22/2013	ND	0.001	0.005		Carbon Changeout 7/9/2013
GC0613-PT	6/19/2013	0.73	0.00086	0.0043		
GC0613-PV1-Lead	6/19/2013	0.17	0.00086	0.0043		
GC0613-PV2-Lag	6/19/2013	NQ	0.00086	0.0043		
GC0513-PT	5/20/2013	0.8	0.0073	0.036		

PFOA concentrations are rounded and reported to two significant figures ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; ND < LOD < NQ < LOQ; The LOD/LOQ vary by instrument and quarter. RL = Reporting Limit. For samples collected prior to 10/1/13, limit of quantitation is reported. For samples collected after 10/1/2016, RL for PFOA is 0.010 ug/L.

3/21/2018 Page 9 of 20

Table 6. PFOA Results, Carbon Treatment System Samples Chemours Washington Works, West Virginia

Field Sample ID	Date	PFOA	LOD	RL/LOQ	Comments	Notes
GC0513-PV1-Lead	5/20/2013	0.15	0.00073	0.0036		
GC0513-PV2-Lag	5/20/2013	0.054	0.00073	0.0036		
GC0413-PT	4/19/2013	0.80	0.0011	0.0055		
GC0413-PV1-Lead	4/19/2013	0.096	0.0011	0.0055		
GC0413-PV2-Lag	4/19/2013	ND	0.0011	0.0055		
WWK-Z-PT	3/22/2013	1.2	0.011	0.055		Carbon Changeout 3/19/2013
WWK-Z-PV1-LEAD	3/22/2013	0.051 K	0.0011	0.0055		Carbon Changeout 3/19/2013, Analyte present. Reported value may be biased high.
WWK-Z-PV2-LAG	3/22/2013	ND	0.0011	0.0055		Carbon Changeout 3/19/2013
WWK-Z-PT	2/19/2013	0.84	0.0024	0.012		
WWK-Z-PV2-LEAD	2/19/2013	0.091	0.0024	0.012		
WWK-Z-PV1-LAG	2/19/2013	NQ	0.0024	0.012		
WWK-Z-PT	1/22/2013	0.63	0.0039	0.020		
WWK-Z-PV2-LEAD	1/22/2013	0.083	0.0039	0.020		
WWK-Z-PV1-LAG	1/22/2013	ND	0.0039	0.020		
WWK-Z-PT	12/17/2012	0.69	0.0025	0.012		
WWK-Z-PV2-LEAD	12/17/2012	0.043	0.0025	0.012		
WWK-Z-PV1-LAG	12/17/2012	ND	0.0025	0.012		
WWK-Z-PT	11/27/2012	1.0	0.025	0.12		Carbon Changeout 11/19/2012
WWK-Z-PV2-LEAD	11/27/2012	0.052	0.0025	0.012		Carbon Changeout 11/19/2012
WWK-Z-PV1-LAG	11/27/2012	ND	0.0025	0.012		Carbon Changeout 11/19/2012

PFOA concentrations are rounded and reported to two significant figures ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; ND < LOD < NQ < LOQ; The LOD/LOQ vary by instrument and quarter. RL = Reporting Limit. For samples collected prior to 10/1/13, limit of quantitation is reported. For samples collected after 10/1/2016, RL for PFOA is 0.010 ug/L.

3/21/2018 Page 10 of 20

Table 6. PFOA Results, Carbon Treatment System Samples Chemours Washington Works, West Virginia

Field Sample ID	Date	PFOA	LOD	RL/LOQ	Comments	Notes
WWK-Z-PT	10/22/2012	0.96	0.0025	0.012		
WWK-Z-PV1-LEAD	10/22/2012	0.11	0.0018	0.0091		
WWK-Z-PV2-LAG	10/22/2012	NQ	0.0018	0.0091		
WWK-Z-PT	9/20/2012	0.78	0.0018	0.0091		
WWK-Z-PV1-LEAD	9/20/2012	0.16	0.0018	0.0091		
WWK-Z-PV2-LAG	9/20/2012	NQ	0.0018	0.0091		
WWK-Z-PT	8/20/2012	0.85	0.0032	0.016		Carbon Changeout 8/16/2012
WWK-Z-PV1-LEAD	8/20/2012	0.14	0.0032	0.016		Carbon Changeout 8/16/2012
WWK-Z-PV2-LAG	8/20/2012	ND	0.0032	0.016		Carbon Changeout 8/16/2012
WWK-Z-PT	7/19/2012	1.1	0.017	0.083		
WWK-Z-PV2-LEAD	7/19/2012	0.37	0.0017	0.0083		
WWK-Z-PV1-LAG	7/19/2012	0.060	0.0017	0.0083		
WWK-Z-PT	6/19/2012	0.79	0.032	0.16		
WWK-Z-PV2-LEAD	6/19/2012	0.31	0.0032	0.016		
WWK-Z-PV1-LAG	6/19/2012	0.024	0.0032	0.016		
WWK-Z-PT	5/16/2012	0.89	0.0022	0.011		
WWK-Z-PV2-LEAD	5/16/2012	0.25	0.0022	0.011		
WWK-Z-PV1-LAG	5/16/2012	NQ	0.0022	0.011		
WWK-Z-PT	4/25/2012	0.63	0.0022	0.011		Carbon Changeout 4/3/2012
WWK-Z-PV2-LEAD	4/25/2012	0.17	0.0022	0.011		Carbon Changeout 4/3/2012
WWK-Z-PV1-LAG	4/25/2012	ND	0.0022	0.011		Carbon Changeout 4/3/2012
WWK-Z-PT	3/20/2012	0.72	0.0031	0.015		

PFOA concentrations are rounded and reported to two significant figures ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; ND < LOD < NQ < LOQ; The LOD/LOQ vary by instrument and quarter. RL = Reporting Limit. For samples collected prior to 10/1/13, limit of quantitation is reported. For samples collected after 10/1/2016, RL for PFOA is 0.010 ug/L.

3/21/2018 Page 11 of 20

Table 6. PFOA Results, Carbon Treatment System Samples Chemours Washington Works, West Virginia

Field Sample ID	Date	PFOA	LOD	RL/LOQ Comments	Notes
WWK-Z-PV1-LEAD	3/20/2012	0.26	0.0031	0.015	
WWK-Z-PV2-LAG	3/20/2012	0.027	0.0031	0.015	
WWK-Z-PT	2/24/2012	0.68	0.0031	0.015	
WWK-Z-PV1-LEAD	2/24/2012	0.19	0.0031	0.015	
WWK-Z-PV2-LAG	2/24/2012	NQ	0.0031	0.015	
WWK-Z-PT	1/18/2012	0.66	0.0031	0.015	Carbon Changeout 1/4/2012
WWK-Z-PV1-LEAD	1/18/2012	0.084	0.0031	0.015	Carbon Changeout 1/4/2012
WWK-Z-PV2-LAG	1/18/2012	ND	0.0031	0.015	Carbon Changeout 1/4/2012
WWK-Z-PT	12/20/2011	0.67	0.0030	0.015	
WWK-Z-PV2-LEAD	12/20/2011	0.22	0.0030	0.015	
WWK-Z-PV1-LAG	12/20/2011	0.026	0.0030	0.015	
WWK-Z-PT	11/21/2011	0.60	0.0030	0.015	
WWK-Z-PV2-LEAD	11/21/2011	0.21	0.0030	0.015	
WWK-Z-PV1-LAG	11/21/2011	NQ	0.0030	0.015	
WWK-Z-PT	10/19/2011	0.69	0.0030	0.015	
WWK-Z-PV2-LEAD	10/19/2011	0.18	0.0030	0.015	
WWK-Z-PV1-LAG	10/19/2011	NQ	0.0030	0.015	
WWK-Z-PT	9/26/2011	0.76	0.0018	0.0092	Carbon Changeout 9/22/2011
WWK-Z-PV2-LEAD	9/26/2011	0.11	0.0018	0.0092	Carbon Changeout 9/22/2011
WWK-Z-PV1-LAG	9/26/2011	ND	0.0018	0.0092	Carbon Changeout 9/22/2011
WWK-Z-PT	8/24/2011	0.73	0.0032	0.016	
WWK-Z-PV1-LEAD	8/24/2011	0.30	0.0032	0.016	

PFOA concentrations are rounded and reported to two significant figures ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; ND < LOD < NQ < LOQ; The LOD/LOQ vary by instrument and quarter. RL = Reporting Limit. For samples collected prior to 10/1/13, limit of quantitation is reported. For samples collected after 10/1/2016, RL for PFOA is 0.010 ug/L.

3/21/2018 Page 12 of 20

Table 6. PFOA Results, Carbon Treatment System Samples Chemours Washington Works, West Virginia

Field Sample ID	Date	PFOA	LOD	RL/LOQ	Comments	Notes
WWK-Z-PV2-LAG	8/24/2011	0.030	0.0032	0.016		
WWK-Z-PT	7/20/2011	0.90	0.0034	0.017		
WWK-Z-PV1-LEAD	7/20/2011	0.18	0.0034	0.017		
WWK-Z-PV2-LAG	7/20/2011	NQ	0.0034	0.017		
WWK-Z-PT	6/20/2011	1.0	0.018	0.092		Carbon Changeout 6/15/2011
WWK-Z-PV1-LEAD	6/20/2011	0.11	0.0029	0.015		Carbon Changeout 6/15/2011
WWK-Z-PV2-LAG	6/20/2011	ND	0.0029	0.015		Carbon Changeout 6/15/2011
WWK-Z-PT	5/18/2011	0.82	0.0029	0.015		
WWK-Z-PV2-LEAD	5/18/2011	0.16	0.0029	0.015		
WWK-Z-PV1-LAG	5/18/2011	NQ	0.0029	0.015		
WWK-Z-PT	4/21/2011	0.74	0.0029	0.015		
WWK-Z-PV2-LEAD	4/21/2011	0.080	0.0029	0.015		
WWK-Z-PV1-LAG	4/21/2011	ND	0.0029	0.015		
WWK-Z-PT	3/31/2011	1.0	0.0029	0.015		Carbon Changeout 3/29/2011
WWK-Z-PV2-LEAD	3/31/2011	0.17	0.0029	0.015		Carbon Changeout 3/29/2011
WWK-Z-PV1-LAG	3/31/2011	ND	0.0029	0.015		Carbon Changeout 3/29/2011
WWK-Z-PT	2/22/2011	0.37	0.0028	0.014		
WWK-Z-PV1-LEAD	2/22/2011	0.15	0.0028	0.014		
WWK-Z-PV2-LAG	2/22/2011	NQ	0.0028	0.014		
WWK-Z-PT	1/20/2011	0.45	0.0028	0.014		
WWK-Z-PV1-LEAD	1/20/2011	0.085	0.0028	0.014		
WWK-Z-PV2-LAG	1/20/2011	ND	0.0028	0.014		

PFOA concentrations are rounded and reported to two significant figures ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; ND < LOD < NQ < LOQ; The LOD/LOQ vary by instrument and quarter. RL = Reporting Limit. For samples collected prior to 10/1/13, limit of quantitation is reported. For samples collected after 10/1/20, reporting limit of 0.0050 ug/L is reported for PFOA. For samples collected after 10/1/2016, RL for PFOA is 0.010 ug/L.

3/21/2018 Page 13 of 20

Table 6. PFOA Results, Carbon Treatment System Samples Chemours Washington Works, West Virginia

Field Sample ID	Date	PFOA	LOD	RL/LOQ Comments	Notes
WWK-Z-PT	12/21/2010	0.32	0.0036	0.018	
WWK-Z-PV1-LEAD	12/21/2010	0.057	0.0036	0.018	
WWK-Z-PV2-LAG	12/21/2010	ND	0.0036	0.018	
WWK-Z-PT	11/22/2010	0.29	0.0036	0.018	Carbon Changeout 11/16/2010
WWK-Z-PV1-LEAD	11/22/2010	0.029	0.0036	0.018	Carbon Changeout 11/16/2010
WWK-Z-PV2-LAG	11/22/2010	ND	0.0036	0.018	Carbon Changeout 11/16/2010
WWK-Z-PT	10/22/2010	0.40	0.0036	0.018	
WWK-Z-PV2-LEAD	10/22/2010	0.086	0.0036	0.018	
WWK-Z-PV1-LAG	10/22/2010	NQ	0.0036	0.018	
WWK-Z-PT	9/20/2010	0.53	0.0025	0.012	
WWK-Z-PV2-LEAD	9/20/2010	0.099	0.0025	0.012	
WWK-Z-PV1-LAG	9/20/2010	ND	0.0025	0.012	
WWK-Z-PT	8/20/2010	0.65	0.0025	0.012	Carbon Changeout 8/10/2010
WWK-Z-PV2-LEAD	8/20/2010	0.076	0.0025	0.012	Carbon Changeout 8/10/2010
WWK-Z-PV1-LAG	8/20/2010	ND	0.0025	0.012	Carbon Changeout 8/10/2010
WWK-Z-PT	7/20/2010	0.49	0.0025	0.012	
WWK-Z-PV1-LEAD	7/20/2010	0.14	0.0025	0.012	
WWK-Z-PV2-LAG	7/20/2010	NQ	0.0025	0.012	
WWK-Z-PT	6/22/2010	0.56	0.0038	0.019	
WWK-Z-PV1-LEAD	6/22/2010	0.098	0.0038	0.019	
WWK-Z-PV2-LAG	6/22/2010	ND	0.0038	0.019	

PFOA concentrations are rounded and reported to two significant figures ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; ND < LOD < NQ < LOQ; The LOD/LOQ vary by instrument and quarter. RL = Reporting Limit. For samples collected prior to 10/1/13, limit of quantitation is reported. For samples collected after 10/1/2016, RL for PFOA is 0.010 ug/L.

3/21/2018 Page 14 of 20

Table 6. PFOA Results, Carbon Treatment System Samples Chemours Washington Works, West Virginia

Field Sample ID	Date	PFOA	LOD	RL/LOQ Comments	Notes
WWK-Z-PT	5/26/2010	0.48	0.0038	0.019	Carbon Changeout 5/25/2010
WWK-Z-PV1-LEAD	5/26/2010	0.036	0.0038	0.019	Carbon Changeout 5/25/2010
WWK-Z-PV2-LAG	5/26/2010	ND	0.0038	0.019	Carbon Changeout 5/25/2010
WWK-Z-PT	4/27/2010	0.42	0.0038	0.019	
WWK-Z-PV2-LEAD	4/27/2010	0.10	0.0038	0.019	
WWK-Z-PV1-LAG	4/27/2010	NQ	0.0038	0.019	
WWK-Z-PT	3/22/2010	0.42	0.0035	0.018	
WWK-Z-PV2-LEAD	3/22/2010	0.067	0.0035	0.018	
WWK-Z-PV1-LAG	3/22/2010	ND	0.0035	0.018	
WWK-Z-PT	2/18/2010	0.53	0.0035	0.018	Carbon Changeout 2/11/2010
WWK-Z-PV2-LEAD	2/18/2010	0.045	0.0035	0.018	Carbon Changeout 2/11/2010
WWK-Z-PV1-LAG	2/18/2010	ND	0.0035	0.018	Carbon Changeout 2/11/2010
WWK-Z-PT	1/20/2010	0.52	0.0035	0.018	
WWK-Z-PV1-LEAD	1/20/2010	0.16	0.0035	0.018	
WWK-Z-PV2-LAG	1/20/2010	NQ	0.0035	0.018	
WWK-Z-PT	12/14/2009	0.60	0.0021	0.010	
WWK-Z-PV1-LEAD	12/14/2009	0.16	0.0021	0.010	
WWK-Z-PV2-LAG	12/14/2009	ND	0.0021	0.010	
WWK-Z-PT	11/19/2009	0.77	0.0033	0.016	
WWK-Z-PV1-LEAD	11/19/2009	0.14	0.0033	0.016	
WWK-Z-PV2-LAG	11/19/2009	ND	0.0033	0.016	
WWK-Z-PT	10/27/2009	0.71	0.0033	0.016	

PFOA concentrations are rounded and reported to two significant figures ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; ND < LOD < NQ < LOQ; The LOD/LOQ vary by instrument and quarter. RL = Reporting Limit. For samples collected prior to 10/1/13, limit of quantitation is reported. For samples collected after 10/1/2016, RL for PFOA is 0.010 ug/L.

3/21/2018 Page 15 of 20

Table 6. PFOA Results, Carbon Treatment System Samples Chemours Washington Works, West Virginia

Field Sample ID	Date	PFOA	LOD	RL/LOQ	Comments	Notes
WWK-Z-PV1-LEAD	10/27/2009	0.095	0.0033	0.016		
WWK-Z-PV2-LAG	10/27/2009	ND	0.0033	0.016		
WWK-Z-PT	9/17/2009	0.65	0.0026	0.013		Carbon Changeout 9/16/2009
WWK-Z-PV1-LEAD	9/17/2009	0.030	0.0026	0.013		Carbon Changeout 9/16/2009
WWK-Z-PV2-LAG	9/17/2009	ND	0.0026	0.013		Carbon Changeout 9/16/2009
WWK-Z-PT	8/19/2009	0.60	0.0026	0.013		
WWK-Z-PV2-LEAD	8/19/2009	0.17	0.0026	0.013		
WWK-Z-PV1-LAG	8/19/2009	NQ	0.0026	0.013		
WWK-Z-PT	7/24/2009	0.58	0.0026	0.013		Carbon Changeout 7/23/2009
WWK-Z-PV2-LEAD	7/24/2009	0.071	0.0026	0.013		Carbon Changeout 7/23/2009
WWK-Z-PV1-LAG	7/24/2009	ND	0.0026	0.013		Carbon Changeout 7/23/2009
WWK-Z-PT	6/23/2009	0.52	0.0026	0.013		
WWK-Z-PV1-LEAD	6/23/2009	0.17	0.0026	0.013		
WWK-Z-PV2-LAG	6/23/2009	NQ	0.0026	0.013		
WWK-Z-PT	5/14/2009	0.40	0.0026	0.013		Carbon Changeout 5/5/2009
WWK-Z-PV1-LEAD	5/14/2009	0.072	0.0026	0.013		Carbon Changeout 5/5/2009
WWK-Z-PV2-LAG	5/14/2009	ND	0.0026	0.013		Carbon Changeout 5/5/2009
WWK-Z-PT	4/23/2009	0.29	0.0026	0.013		
WWK-Z-PV2-LEAD	4/23/2009	0.11	0.0026	0.013		
WWK-Z-PV1-LAG	4/23/2009	NQ	0.0026	0.013		
WWK-Z-PT	3/25/2009	0.43	0.0026	0.013		
WWK-Z-PV2-LEAD	3/25/2009	0.094	0.0026	0.013		

PFOA concentrations are rounded and reported to two significant figures ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; ND < LOD < NQ < LOQ; The LOD/LOQ vary by instrument and quarter. RL = Reporting Limit. For samples collected prior to 10/1/13, limit of quantitation is reported. For samples collected after 10/1/2016, RL for PFOA is 0.010 ug/L.

3/21/2018 Page 16 of 20

Table 6. PFOA Results, Carbon Treatment System Samples Chemours Washington Works, West Virginia

Field Sample ID	Date	PFOA	LOD	RL/LOQ Comments	Notes
WWK-Z-PV1-LAG	3/25/2009	NQ	0.0026	0.013	
WWK-Z-PT	2/28/2009	0.38	0.0026	0.013	Carbon Changeout 2/27/2009
WWK-Z-PV2-LEAD	2/28/2009	0.042	0.0026	0.013	Carbon Changeout 2/27/2009
WWK-Z-PV1-LAG	2/28/2009	ND	0.0026	0.013	Carbon Changeout 2/27/2009
WWK-Z-PT	1/21/2009	0.53	0.0026	0.013	
WWK-Z-PV1-LEAD	1/21/2009	0.13	0.0026	0.013	
WWK-Z-PV2-LAG	1/21/2009	NQ	0.0026	0.013	
WWK-Z-PT	12/30/2008	0.19	0.0026	0.013	Carbon Changeout 12/29/2008
WWK-Z-PV1-LEAD	12/30/2008	0.036	0.0026	0.013	Carbon Changeout 12/29/2008
WWK-Z-PV2-LAG	12/30/2008	ND	0.0026	0.013	Carbon Changeout 12/29/2008
WWK-Z-PT	11/14/2008	0.51	0.0017	0.0085	
WWK-Z-PV2-LEAD	11/14/2008	0.17	0.0017	0.0085	
WWK-Z-PV1-LAG	11/14/2008	0.010	0.0017	0.0085	
WWK-Z-PT	10/24/2008	0.55	0.0017	0.0085	Changed naming convention starting in Oct 2008 to be consistent with other GAC system samples. (New locations are PT, PV1 and PV2 instead of PT, IT and AT)
WWK-Z-PV2-LEAD	10/24/2008	0.16	0.0017	0.0085	Changed naming convention starting in Oct 2008 to be consistent with other GAC system samples. (New locations are PT, PV1 and PV2 instead of PT, IT and AT)

PFOA concentrations are rounded and reported to two significant figures ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; ND < LOD < NQ < LOQ; The LOD/LOQ vary by instrument and quarter. RL = Reporting Limit. For samples collected prior to 10/1/13, limit of quantitation is reported. For samples collected after 10/1/20, reporting limit of 0.0050 ug/L is reported for PFOA. For samples collected after 10/1/2016, RL for PFOA is 0.010 ug/L.

3/21/2018 Page 17 of 20

Table 6. PFOA Results, Carbon Treatment System Samples Chemours Washington Works, West Virginia

Field Sample ID	Date	PFOA	LOD	RL/LOQ C	omments	Notes
WWK-Z-PV1-LAG	10/24/2008	NQ	0.0017	0.0085		Changed naming convention starting in Oct 2008 to be consistent with other GAC system samples. (New locations are PT, PV1 and PV2 instead of PT, IT and AT)
WWK-Z-GAC-PT	9/23/2008	0.54	0.0023	0.012		
WWK-Z-GAC-IT	9/23/2008	0.13	0.0023	0.012		
WWK-Z-GAC-AT	9/23/2008	ND	0.0023	0.012		
WWK-Z-GAC-PT	8/13/2008	0.55	0.0023	0.012		
WWK-Z-GAC-IT	8/13/2008	0.27	0.0023	0.012		
WWK-Z-GAC-AT	8/13/2008	0.039	0.0023	0.012		
WWK-Z-GAC-PT	7/16/2008	0.52	0.0023	0.012		
WWK-Z-GAC-IT	7/16/2008	0.27	0.0023	0.012		
WWK-Z-GAC-AT	7/16/2008	0.022	0.0023	0.012		
WWK-Z-GAC-PT	6/24/2008	0.47	0.0023	0.012		
WWK-Z-GAC-IT	6/24/2008	0.17	0.0023	0.012		
WWK-Z-GAC-AT	6/24/2008	NQ	0.0023	0.012		
WWK-Z-GAC-PT	5/6/2008	0.35	0.0019	0.0096		
WWK-Z-GAC-IT	5/6/2008	0.17	0.0019	0.0096		
WWK-Z-GAC-AT	5/6/2008	0.038	0.0019	0.0096		
WWK-Z-GAC-PT	4/1/2008	0.34	0.0019	0.0096		
WWK-Z-GAC-IT	4/1/2008	0.12	0.0019	0.0096		
WWK-Z-GAC-AT	4/1/2008	NQ	0.0019	0.0096		

PFOA concentrations are rounded and reported to two significant figures ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; ND < LOD < NQ < LOQ; The LOD/LOQ vary by instrument and quarter. RL = Reporting Limit. For samples collected prior to 10/1/13, limit of quantitation is reported. For samples collected after 10/1/2016, RL for PFOA is 0.010 ug/L.

3/21/2018 Page 18 of 20

Table 6. PFOA Results, Carbon Treatment System Samples Chemours Washington Works, West Virginia

Field Sample ID	Date	PFOA	LOD	RL/LOQ	Comments	Notes
WWK-Z-GAC-PT	3/4/2008	0.44	0.0022	0.011		
WWK-Z-GAC-IT	3/4/2008	0.14	0.0022	0.011		
WWK-Z-GAC-AT	3/4/2008	NQ	0.0022	0.011		
WWK-Z-GAC-PT	2/5/2008	0.49	0.0022	0.011		
WWK-Z-GAC-IT	2/5/2008	0.12	0.0022	0.011		
WWK-Z-GAC-AT	2/5/2008	ND	0.0022	0.011		
WWK-Z-GAC-PT	1/8/2008	0.40	0.0022	0.011		
WWK-Z-GAC-IT	1/8/2008	0.068	0.0022	0.011		
WWK-Z-GAC-AT	1/8/2008	ND	0.0022	0.011		
WWK-Z-GAC-PT	12/18/2007	0.34	0.0031	0.016		
WWK-Z-GAC-IT	12/18/2007	0.10	0.0031	0.016		
WWK-Z-GAC-AT	12/18/2007	NQ	0.0031	0.016		
WWK-Z-GAC-PT	11/13/2007	0.35	0.0031	0.016		
WWK-Z-GAC-IT	11/13/2007	0.091	0.0031	0.016		
WWK-Z-GAC-AT	11/13/2007	NQ	0.0031	0.016		
WWK-Z-GAC-PT	10/30/2007	0.28	0.0031	0.016		
WWK-Z-GAC-IT	10/30/2007	0.087	0.0031	0.016		
WWK-Z-GAC-AT	10/30/2007	NQ	0.0031	0.016		
WWK-Z-GAC-PT	9/11/2007	0.77	0.0012	0.0062		
WWK-Z-GAC-IT	9/11/2007	0.40	0.0012	0.0062		
WWK-Z-GAC-AT	9/11/2007	0.020	0.0012	0.0062		

PFOA concentrations are rounded and reported to two significant figures ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; ND < LOD < NQ < LOQ; The LOD/LOQ vary by instrument and quarter. RL = Reporting Limit. For samples collected prior to 10/1/13, limit of quantitation is reported. For samples collected after 10/1/2016, RL for PFOA is 0.010 ug/L.

3/21/2018 Page 19 of 20

Table 6. PFOA Results, Carbon Treatment System Samples Chemours Washington Works, West Virginia

Field Sample ID	Date	PFOA	LOD	RL/LOQ	Comments	Notes
WWK-Z-GAC-PT	8/21/2007	0.55	0.0012	0.0062		
WWK-Z-GAC-IT	8/21/2007	0.22	0.0012	0.0062		
WWK-Z-GAC-AT	8/21/2007	NQ	0.0012	0.0062		
WWK-Z-GAC-PT	7/24/2007	0.60	0.0012	0.0062		
WWK-Z-GAC-IT	7/24/2007	0.23	0.0012	0.0062		
WWK-Z-GAC-AT	7/24/2007	ND	0.0012	0.0062		
WWK-Z-GAC-PT	6/13/2007	0.49	0.0027	0.013		
WWK-Z-GAC-IT	6/13/2007	0.14	0.0027	0.013		
WWK-Z-GAC-AT	6/13/2007	ND	0.0027	0.013		
WWK-Z-GAC-PT	5/22/2007	0.48	0.0027	0.013		
WWK-Z-GAC-IT	5/22/2007	NQ	0.0027	0.013		
WWK-Z-GAC-AT	5/22/2007	ND	0.0027	0.013		

PFOA concentrations are rounded and reported to two significant figures ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; ND < LOD < NQ < LOQ; The LOD/LOQ vary by instrument and quarter. RL = Reporting Limit. For samples collected prior to 10/1/13, limit of quantitation is reported. For samples collected after 10/1/2016, RL for PFOA is 0.010 ug/L.

3/21/2018 Page 20 of 20